

OPEN ACCESS E-BOOKS ON PHYSICS

1. Physics (Robert Resnick & David Halliday & Kenneth S. Krane) - <https://www.pdfdrive.com/download.pdf?id=187617795&h=f044e83ed41566ab5b5cf336a1e06de5&u=cache&ext=pdf>
2. Physics (Cope, Smith, Tower, Turton) - <http://www.gutenberg.org/files/40175/40175-h/40175-h.htm>
3. Physics (Charles R. Mann, George R. Twiss) - <https://ia802706.us.archive.org/9/items/physics02twisgoog/physics02twisgoog.pdf>
4. An Introduction to Physics (P.J. Haler) - <https://ia800203.us.archive.org/28/items/introductiontoph00haleuoft/introductiontoph00haleuoft.pdf>
5. Basic Physics - <https://www.ck12.org/book/peoples-physics-book-basic/>
6. Essential Physics 1 (Frank W. K. Firk) - <https://ia800704.us.archive.org/32/items/ost-physics-essentialphysics1/essentialphysics1.pdf>
7. Introductory Physics I (Robert G. Brown) - https://webhome.phy.duke.edu/~rgb/Class/intro_physics_1/intro_physics_1.pdf
8. Discover Physics (Benjamin Crowell) - <http://www.lightandmatter.com/dp/dp.pdf>
9. Practical Physics (R. A. Millikan, H. G. Gale, W. R. Pyle) - <https://ia802306.us.archive.org/33/items/practicalphysics00millrich/practicalphysics00millrich.pdf>
10. Engineering Physics (G. Aruldas) - <https://www.pdfdrive.com/download.pdf?id=187706086&h=a8a8cf17f35603b5d62727f0547de372&u=cache&ext=pdf>
11. Engineering Physics (Uma Mukherji) - <https://www.pdfdrive.com/download.pdf?id=159990622&h=5e70cc3c962aec2a2dd0d46ebb03f440&u=cache&ext=pdf>
12. Engineering Physics 50 Years – http://amir-faisal.web.ugm.ac.id/dEEIEI/docs/engineering_physics_50_years.pdf
13. Solid State Physics (Neil W. Ashcroft & N. David Mermin) - <https://www.pdfdrive.com/download.pdf?id=189119211&h=a62f295aec9b25bcce1cdeb31571f3ea5&u=cache&ext=pdf>

14. Understanding Physics (David Cassidy & Gerald Holton & James Rutherford) -
<https://www.pdfdrive.com/download.pdf?id=158505635&h=5eda5ef9fadd0b60f801499952229a79&u=cache&ext=pdf>
15. Traditions and Transformations in the History of Quantum Physics (Shaul Katzir,, Jürgen Renn, Christoph Lehner) –
<https://www.mprl-series.mpg.de/media/proceedings/5/Proceedings5.pdf>
16. Collider Physics within the Standard Model: A Primer (Guido Altarelli, James Wells) -
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-51920-3.pdf>
17. Foundations of Quantum Theory: From Classical Concepts to Operator Algebras (Klaas Landsman) –
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-51777-3.pdf>
18. Nuclear physics for cultural heritage –
<https://www.edp-open.org/images/stories/books/fulldl/Nuclear-physics-for-cultural-heritage.pdf>
19. Physics before and after Einstein (M. Mamone Capria) -
<http://ebooks.iospress.nl/book/physics-before-and-after-einstein>
20. Accelerator Physics - Radiation Safety and Applications (Ishaq Ahmad, Maaza Malek)
<https://www.intechopen.com/books/accelerator-physics-radiation-safety-and-applications>
21. Exercises with Solutions in Radiation Physics (Nilsson, Bo N.) -
<https://www.degruyter.com/downloadpdf/title/513346>
22. Nuclear Medicine Physics (Aamir Shahzad, Sajid Bashir) -
<https://www.intechopen.com/books/nuclear-medicine-physics>
23. Physical (A)Causality: Determinism, Randomness and Uncaused Events (Karl Svozil) -
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-70815-7.pdf>
24. 60 Years of CERN Experiments and Discoveries (Herwig Schopper, Luigi Di Lella) -
<https://www.worldscientific.com/doi/epdf/10.1142/9441>
25. The Standard Theory of Particle Physics:Essays to Celebrate CERN's 60th Anniversary (Luciano Maiani, Luigi Rolandi) -
<https://www.worldscientific.com/doi/epdf/10.1142/9878>
26. Physics and Applications of Graphene – Experiments (Sergey Mikhailov) -
<https://www.intechopen.com/books/physics-and-applications-of-graphene-experiments>
27. Physics and Applications of Graphene – Theory (Sergey Mikhailov) -
<https://www.intechopen.com/books/physics-and-applications-of-graphene-theory>

28. Polarization Phenomena in Physics: Applications to Nuclear Reactions (Makoto Tanifuji) - <https://www.worldscientific.com/doi/epdf/10.1142/10731>
29. Student Misconceptions and Errors in Physics and Mathematics (Neidorf, Teresa; Arora, Alka; Erberber, Ebru; Tsokodayi, Yemurai; et al.) - <https://library.oapen.org/bitstream/id/35b2d68e-2a60-40b3-b8de-5cafd333b5cf/1007215.pdf>
30. Interferences and Events: On Epistemic Shifts in Physics through Computer Simulations (Anne Dippel, Martin Warnke) – https://meson.press/wp-content/uploads/2017/09/978-3-95796-106-8_Interferences-and-Events_Web.pdf
31. Technology Meets Research: 60 Years of CERN Technology: Selected Highlights (Christian Fabjan, Thomas Taylor, Daniel Treille, Horst Wenninger) - <https://www.worldscientific.com/doi/epdf/10.1142/9921>
32. Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics (Young Suh Kim) - <https://www.mdpi.com/books/pdfdownload/book/358>
33. Research and Pedagogy: A History of Quantum Physics through Its Textbooks (Massimiliano Badino, Jaume Navarro) – <https://www.mprl-series.mpg.de/media/studies/2/Studies2.pdf>
34. The Cellular Automaton Interpretation of Quantum Mechanics (Gerard 't Hooft) - <https://link.springer.com/content/pdf/10.1007%2F978-3-319-41285-6.pdf>
35. Particle Accelerator Physics (Wiedemann, Helmut) - <https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=39065>
36. Metasurfaces: Physics and Applications (Sergey I. Bozhevolnyi, Patrice Genevet, Fei Ding) - <https://www.mdpi.com/books/pdfdownload/book/862>
37. One-Dimensional Tunable Josephson Metamaterials (Butz, Susanne) - <https://www.ksp.kit.edu/download/1000043318>
38. Quantum simulation experiments with superconducting circuits (Braumüller, Jochen) - <https://www.ksp.kit.edu/download/1000081315>
39. Quantum Groups (Dobrev, Vladimir K.) - <https://www.degruyter.com/downloadpdf/title/510987>
40. The Physics of the B Factories (Adrian Bevan, Bostjan Golob, Thomas Mannel, Soeren Prell, et al.) - <https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=24695>

41. The High Luminosity Large Hadron Collider: The New Machine for Illuminating the Mysteries of Universe (Oliver Brüning, Lucio Rossi) - <https://www.worldscientific.com/doi/epdf/10.1142/9581>
42. New Trends in Statistical Physics of Complex Systems (Antonio M. Scarfone) - <https://www.mdpi.com/books/pdfdownload/book/1110>
43. Bragg spectroscopy of quantum gases: Exploring physics in one dimension (Nicole Fabbri) - https://media.fupress.com/files/pdf/24/2445/2445_5825
44. Charged Particles (Malek Maaza, Mahmoud Izerrouken) - <https://www.intechopen.com/books/charged-particles>
45. Plasma Science and Technology - Basic Fundamentals and Modern Applications (Haikel Jelassi, Djamel Benredjem) - <https://www.intechopen.com/books/plasma-science-and-technology-basic-fundamentals-and-modern-applications>
46. Ion Beam Applications (Ishaq Ahmad, Malik Maaza) - <https://www.intechopen.com/books/ion-beam-applications>
47. Gamma Radiation (Feriz Adrovic) - <https://www.intechopen.com/books/gamma-radiation>
48. Nonlinear Optics - Novel Results in Theory and Applications (Boris I. Lembrikov) - <https://www.intechopen.com/books/nonlinear-optics-novel-results-in-theory-and-applications>
49. Microfluidics and Nanofluidics (Mohsen Sheikholeslami Kandelousi) - <https://www.intechopen.com/books/microfluidics-and-nanofluidics>
50. Trends in Modern Cosmology (Abraao Jesse Capistrano de Souza) - <https://www.intechopen.com/books/trends-in-modern-cosmology>
51. Fluid Flow Problems (Farhad Ali) – <https://www.intechopen.com/books/fluid-flow-problems>
52. Advances in Solid State Lasers Development and Applications (Mikhail Grishin) - <https://www.intechopen.com/books/advances-in-solid-state-lasers-development-and-applications>
53. Carbon Nanotubes (Jose Mauricio Marulanda) - <https://www.intechopen.com/books/carbon-nanotubes>
54. Electronic Properties of Carbon Nanotubes (Jose Mauricio Marulanda) - <https://www.intechopen.com/books/electronic-properties-of-carbon-nanotubes>
55. Advanced Aspects of Spectroscopy (Muhammad Akhyar Farrukh) - <https://www.intechopen.com/books/advanced-aspects-of-spectroscopy>

56. Graphene Simulation (Jian Ru Gong) -
<https://www.intechopen.com/books/graphene-simulation>
57. Exploring the Solar Wind (Marian Lazar) -
<https://www.intechopen.com/books/exploring-the-solar-wind>
58. Nanowires - New Insights (Khan Maaz) -
<https://www.intechopen.com/books/nanowires-new-insights>
59. Special Functions: Fractional Calculus and the Pathway for Entropy (Hans J. Haubold)
- <https://www.mdpi.com/books/pdfdownload/book/504>
60. Science with the Cherenkov Telescope Array (The CTA Consortium) -
<https://www.worldscientific.com/doi/epdf/10.1142/10986>
61. Carbon Nanotubes Applications on Electron Devices (Jose Mauricio Marulanda) -
<https://www.intechopen.com/books/carbon-nanotubes-applications-on-electron-devices>
62. Functionalized Nanomaterials (Muhammad Akhyar Farrukh) -
<https://www.intechopen.com/books/functionalized-nanomaterials>
63. Thin Film Processes - Artifacts on Surface Phenomena and Technological Facets (Jagannathan Thirumalai) -
<https://www.intechopen.com/books/thin-film-processes-artifacts-on-surface-phenomena-and-technological-facets>
64. Nanowires Science and Technology (Nicoleta Lupu) -
<https://www.intechopen.com/books/nanowires-science-and-technology>
65. Local Investigation of Single Magnetic Molecules with Scanning Tunneling Microscopy (Chen, Jinjie) –
<https://www.ksp.kit.edu/download/1000084345>
66. Electroluminescence from Plasmonic Excitations in a Scanning Tunnelling Microscope (Edelmann, Kevin) - <https://www.ksp.kit.edu/download/1000093148>
67. Investigation of coherent microscopic defects inside the tunneling barrier of a Josephson junction (Grabovskij, Grigorij Jur'evic) -
<https://www.ksp.kit.edu/download/1000040666>
68. Spintronics with individual metal-organic molecules (Schmaus, Stefan) -
<https://www.ksp.kit.edu/download/1000022418>
69. STM Characterization of Phenylene-Ethynylene Oligomers on Au(111) and their Integration into Carbon Nanotube Nanogaps (Thiele, Cornelius) -
<https://www.ksp.kit.edu/download/1000041811>

70. Towards magnetic resonance in scanning tunneling microscopy using heterodyne detection (Peter, Moritz) –
<https://www.ksp.kit.edu/download/1000048009>
71. Cooper pair transport in arrays of Josephson junctions (Zimmer, Jochen Oltmann) -
<https://www.ksp.kit.edu/download/1000037103>
72. Nonlinear Effects in Superconducting Quantum Interference Meta-Atoms (Jung, Philipp) –
<https://www.ksp.kit.edu/download/1000043835>
73. Hybrid quantum system based on rare earth doped crystals (Probst, Sebastian) -
<https://www.ksp.kit.edu/download/1000045903>
74. Scanning Tunneling Spectroscopy on Electron-Boson Interactions in Superconductors (Schackert, Michael Peter) –
<https://www.ksp.kit.edu/download/1000041865>
75. Elastic and Inelastic Scanning Tunneling Spectroscopy on Iron-Based Superconductors (Jandke, Jasmin Maria) -
<https://www.ksp.kit.edu/download/1000078103>
76. Investigation of Magnetic Adatoms with Scanning Tunneling Techniques (Märkl, Junji Tobias) – <https://www.ksp.kit.edu/download/1000049666>
77. Experiments on flux qubits with pi-shifters (Feofanov, Alexey) -
<https://www.ksp.kit.edu/download/1000022237>
78. Operators of Fractional Calculus and Their Applications (Hari Mohan Srivastava) -
<https://www.mdpi.com/books/pdfdownload/book/1093>
79. Optical Amplifiers - A Few Different Dimensions (Pankaj Kumar Choudhury) -
<https://www.intechopen.com/books/optical-amplifiers-a-few-different-dimensions>
80. High Power Laser Systems (Masoud Harooni) -
<https://www.intechopen.com/books/high-power-laser-systems>
81. Plasmonics (Tatjana Gric) –
<https://www.intechopen.com/books/plasmonics>
82. Laser Technology and its Applications (Yufei Ma) -
<https://www.intechopen.com/books/laser-technology-and-its-applications>
83. Atmospheric Pressure Plasma - from Diagnostics to Applications (Anton Nikiforov, Zhiqiang Chen) – <https://www.intechopen.com/books/atmospheric-pressure-plasma-from-diagnostics-to-applications>
84. New Insights on Gamma Rays (Ahmed M. Maghraby) -
<https://www.intechopen.com/books/new-insights-on-gamma-rays>

85. Ionizing Radiation Effects and Applications (Boualem Djezzar) -
<https://www.intechopen.com/books/ionizing-radiation-effects-and-applications>
86. Application of Nanotechnology in Drug Delivery (Ali Demir Sezer) -
<https://www.intechopen.com/books/application-of-nanotechnology-in-drug-delivery>
87. Luminescence - An Outlook on the Phenomena and their Applications (Jagannathan Thirumalai) –
<https://www.intechopen.com/books/luminescence-an-outlook-on-the-phenomena-and-their-applications>
88. Laser Ablation - From Fundamentals to Applications (Tatiana E. Itina) -
<https://www.intechopen.com/books/laser-ablation-from-fundamentals-to-applications>
89. Small Angle Scattering and Diffraction (Margareth K. K. D. Franco, Fabiano Yokaichiya) - <https://www.intechopen.com/books/small-angle-scattering-and-diffraction>
90. Phonons in Low Dimensional Structures (Vasilios N. Stavrou) -
<https://www.intechopen.com/books/phonons-in-low-dimensional-structures>
91. Coherence and Ultrashort Pulse Laser Emission (F. J. Duarte) -
<https://www.intechopen.com/books/coherence-and-ultrashort-pulse-laser-emission>
92. Optoelectronics - Materials and Techniques (Padmanabhan Predeep) -
<https://www.intechopen.com/books/optoelectronics-materials-and-techniques>
93. Scanning Electron Microscopy (Viacheslav Kazmiruk) -
<https://www.intechopen.com/books/scanning-electron-microscopy>
94. Optoelectronics - Advanced Materials and Devices (Sergei L. Pyshkin, John M. Ballato) –
<https://www.intechopen.com/books/optoelectronics-advanced-materials-and-devices>
95. Applications of Laser Ablation - Thin Film Deposition, Nanomaterial Synthesis and Surface Modification (Dongfang Yang) -
<https://www.intechopen.com/books/applications-of-laser-ablation-thin-film-deposition-nanomaterial-synthesis-and-surface-modification>
96. Optical Interferometry (Alexander A. Banishev, Mithun Bhowmick, Jue Wang) -
<https://www.intechopen.com/books/optical-interferometry>
97. Quantum Cascade Lasers (Vasilios N. Stavrou) -
<https://www.intechopen.com/books/quantum-cascade-lasers>
98. Granular Materials (Michael Sakellariou) -
<https://www.intechopen.com/books/granular-materials>

99. Ellipsometry - Principles and Techniques for Materials Characterization (Faustino Wahaia) –
<https://www.intechopen.com/books/ellipsometry-principles-and-techniques-for-materials-characterization>
100. Selected Topics on Optical Fiber Technologies and Applications (Fei Xu, Chengbo Mou) –
<https://www.intechopen.com/books/selected-topics-on-optical-fiber-technologies-and-applications>
101. Two-dimensional Materials for Photodetector (Pramoda Kumar Nayak) -
<https://www.intechopen.com/books/two-dimensional-materials-for-photodetector>
102. Recent Developments in Photovoltaic Materials and Devices (Natarajan Prabakaran, Marc A. Rosen, Pietro Elia Campana) –
<https://www.intechopen.com/books/recent-developments-in-photovoltaic-materials-and-devices>
103. Applications of Optical Fibers for Sensing (Christian Cuadrado-Laborde) -
<https://www.intechopen.com/books/applications-of-optical-fibers-for-sensing>
104. Swirling Flows and Flames (Toufik Boushaki) -
<https://www.intechopen.com/books/swirling-flows-and-flames>
105. Recent Optical and Photonic Technologies (Ki Young Kim) -
<https://www.intechopen.com/books/recent-optical-and-photonic-technologies>
106. Plasmonics - Principles and Applications (Ki Young Kim) -
<https://www.intechopen.com/books/plasmonics-principles-and-applications>
107. X-ray Scattering (Alicia Esther Ares) –
<https://www.intechopen.com/books/x-ray-scattering>
108. Cosmic Plasmas and Electromagnetic Phenomena (Meli, Athina, Mizuno, Yosuke, Gómez, Jose L.) – <https://www.mdpi.com/books/pdfdownload/book/1741>
109. Radar Forward Operator for Verification of Cloud Resolving Simulations within the COSMO Model (Jerger, Dorit) – <https://www.ksp.kit.edu/download/1000038411>
110. Silver Nanoparticles (David Pozo Perez) –
<https://www.intechopen.com/books/silver-nanoparticles>
111. Nanowires (Paola Prete) – <https://www.intechopen.com/books/nanowires>
112. Advances in Diverse Industrial Applications of Nanocomposites (Boreddy Reddy) -
<https://www.intechopen.com/books/advances-in-diverse-industrial-applications-of-nanocomposites>

113. Nanowires - Implementations and Applications (Abbass Hashim) -
<https://www.intechopen.com/books/nanowires-implementations-and-applications>
114. Nanowires - Fundamental Research (Abbass Hashim) -
<https://www.intechopen.com/books/nanowires-fundamental-research>
115. Carbon Nanotubes - Synthesis, Characterization, Applications (Siva Yellampalli) –
<https://www.intechopen.com/books/carbon-nanotubes-synthesis-characterization-applications>
116. Advances in Nanocomposite Technology (Abbass Hashim) -
<https://www.intechopen.com/books/advances-in-nanocomposite-technology>
117. Carbon Nanotubes - Growth and Applications (Dr. Mohammad Naraghi) -
<https://www.intechopen.com/books/carbon-nanotubes-growth-and-applications>
118. Nanocomposites and Polymers with Analytical Methods (John Cuppoletti) -
<https://www.intechopen.com/books/nanocomposites-and-polymers-with-analytical-methods>
119. Advances in Composite Materials - Analysis of Natural and Man-Made Materials (Pavla Těšinova) –
<https://www.intechopen.com/books/advances-in-composite-materials-analysis-of-natural-and-man-made-materials>
120. Nanofibers - Production, Properties and Functional Applications (Tong Lin) -
<https://www.intechopen.com/books/nanofibers-production-properties-and-functional-applications>
121. Hydraulic Conductivity - Issues, Determination and Applications (Lakshmanan Elango) –
<https://www.intechopen.com/books/hydraulic-conductivity-issues-determination-and-applications>
122. Nanomaterials (Mohammed Muzibur Rahman) -
<https://www.intechopen.com/books/nanomaterials>
123. Nanocrystals - Synthesis, Characterization and Applications (Sudheer Neralla) -
<https://www.intechopen.com/books/nanocrystals-synthesis-characterization-and-applications>
124. Nanocomposites - New Trends and Developments (Farzad Ebrahimi) -
<https://www.intechopen.com/books/nanocomposites-new-trends-and-developments>
125. Syntheses and Applications of Carbon Nanotubes and Their Composites (Satoru Suzuki) –
<https://www.intechopen.com/books/syntheses-and-applications-of-carbon-nanotubes-and-their-composites>

126. Advances in Graphene Science (Mahmood Aliofkhazraei) -
<https://www.intechopen.com/books/advances-in-graphene-science>
127. Nanomaterials - Toxicity and Risk Assessment (Sonia Soloneski, Marcelo L. Larramendy) –
<https://www.intechopen.com/books/nanomaterials-toxicity-and-risk-assessment>
128. Biosensors - Micro and Nanoscale Applications (Toonika Rincken) -
<https://www.intechopen.com/books/biosensors-micro-and-nanoscale-applications>
129. Carbon Nanotubes - Current Progress of their Polymer Composites (Mohamed Reda Berber, Inas Hazzaa Hafez) –
<https://www.intechopen.com/books/carbon-nanotubes-current-progress-of-their-polymer-composites>
130. Semiconductor Photocatalysis - Materials, Mechanisms and Applications (Wenbin Cao) –
<https://www.intechopen.com/books/semiconductor-photocatalysis-materials-mechanisms-and-applications>
131. Nanofiber Research - Reaching New Heights (Mohammed Muzibur Rahman, Abdullah M. Asiri) –
<https://www.intechopen.com/books/nanofiber-research-reaching-new-heights>
132. Electrospinning - Material, Techniques, and Biomedical Applications (Sajjad Haider, Adnan Haider) –
<https://www.intechopen.com/books/electrospinning-material-techniques-and-biomedical-applications>
133. X-ray Characterization of Nanostructured Energy Materials by Synchrotron Radiation (Mehdi Khodaei, Luca Petaccia) –
<https://www.intechopen.com/books/x-ray-characterization-of-nanostructured-energy-materials-by-synchrotron-radiation>
134. New Research on Silicon - Structure, Properties, Technology (Vitalyi Igorevich Talanin) –
<https://www.intechopen.com/books/new-research-on-silicon-structure-properties-technology>
135. Nanomechanics (Alexander Vakhrushev) -
<https://www.intechopen.com/books/nanomechanics>
136. Nanomaterials Based Gas Sensors for SF6 Decomposition Components Detection (Xiaoxing Zhang, Ju Tang, Song Xiao, Fuping Zeng, et al.) -
<https://www.intechopen.com/books/nanomaterials-based-gas-sensors-for-sf6-decomposition-components-detection>

137. Nanoplasmonics - Fundamentals and Applications (Gregory Barbillon) - <https://www.intechopen.com/books/nanoplasmonics-fundamentals-and-applications>
138. Recent Applications in Sol-Gel Synthesis (Usha Chandra) - <https://www.intechopen.com/books/recent-applications-in-sol-gel-synthesis>
139. Recent Progress in Soldering Materials (Ahmad Azmin Mohamad) - <https://www.intechopen.com/books/recent-progress-in-soldering-materials>
140. Excitons (Sergei L. Pyshkin) - <https://www.intechopen.com/books/excitons>
141. Photon Counting - Fundamentals and Applications (Nikolay Britun, Anton Nikiforov) – <https://www.intechopen.com/books/photon-counting-fundamentals-and-applications>
142. Nonmagnetic and Magnetic Quantum Dots (Vasilios N. Stavrou) - <https://www.intechopen.com/books/nonmagnetic-and-magnetic-quantum-dots>
143. Visible-Light Photocatalysis of Carbon-Based Materials (Yunjin Yao) - <https://www.intechopen.com/books/visible-light-photocatalysis-of-carbon-based-materials>
144. Fullerenes and Relative Materials - Properties and Applications (Natalia V. Kamanina) – <https://www.intechopen.com/books/fullerenes-and-relative-materials-properties-and-applications>
145. Heterojunctions and Nanostructures (Vasilios N. Stavrou) - <https://www.intechopen.com/books/heterojunctions-and-nanostructures>
146. Piezoelectricity - Organic and Inorganic Materials and Applications (Savvas G. Vassiliadis, Dimitroula Matsouka) - <https://www.intechopen.com/books/piezoelectricity-organic-and-inorganic-materials-and-applications>
147. Advanced Material and Device Applications with Germanium (Sanghyun Lee) - <https://www.intechopen.com/books/advanced-material-and-device-applications-with-germanium>
148. Ferroelectrics and Their Applications (Husein Irzaman) - <https://www.intechopen.com/books/ferroelectrics-and-their-applications>
149. Liquid Crystals - Self-Organized Soft Functional Materials for Advanced Applications (Irina Carlescu) – <https://www.intechopen.com/books/liquid-crystals-self-organized-soft-functional-materials-for-advanced-applications>
150. Density Functional Theory (Daniel Glossman-Mitnik) - <https://www.intechopen.com/books/density-functional-theory>

151. Transparent Conducting Films (Kaushik Pal) - <https://www.intechopen.com/books/transparent-conducting-films>
152. Nanofibers (Ashok Kumar) - <https://www.intechopen.com/books/nanofibers>
153. Electrodeposited Nanowires and their Applications (Nicoleta Lupu) - <https://www.intechopen.com/books/electrodeposited-nanowires-and-their-applications>
154. The Delivery of Nanoparticles (Abbass A. Hashim) - <https://www.intechopen.com/books/the-delivery-of-nanoparticles>
155. Nanowires - Recent Advances (Xihong Peng) - <https://www.intechopen.com/books/nanowires-recent-advances>
156. Nanoscaled Films and Layers (Laszlo Nanai) - <https://www.intechopen.com/books/nanoscaled-films-and-layers>
157. Differential Geometrical Theory of Statistics (Frédéric Barbaresco, Frank Nielsen) - <https://www.mdpi.com/books/pdfdownload/book/313>
158. Mathematical Analysis and Applications (Hari Mohan Srivastava) - <https://www.mdpi.com/books/pdfdownload/book/1085>
159. Observations and Theory of Short GRBs at the Dawn of the Gravitational Wave Era (Stratta, Giulia; Rossi, Andrea; Dainotti, Maria Giovanna) - <https://www.mdpi.com/books/pdfdownload/book/1592>
160. Fractional Dynamics (Cattani, Carlo; Srivastava, Hari M.; Yang, Xiao-Jun) - <https://www.degruyter.com/downloadpdf/title/518543>
161. Redefining Standard Model Cosmology (Brian Albert Robson) - <https://www.intechopen.com/books/defining-standard-model-cosmology>
162. Applications of Quantum Mechanical Techniques to Areas Outside of Quantum Mechanics (Emmanuel Haven, Andrei Khrennikov) - <https://www.frontiersin.org/research-topics/3877/applications-of-quantum-mechanical-techniques-to-areas-outside-of-quantum-mechanics>
163. Phase-Contrast and Dark-Field Imaging (Simon Zabler) - <https://www.mdpi.com/books/pdfdownload/book/1078>
164. High Precision X-Ray Measurements (Alessandro Scordo) - <https://www.mdpi.com/books/pdfdownload/book/1517>
165. Quantum Foundations (Lamberti, Pedro W.; Bosyk, Gustavo M.; Fortin, Sebastian; Holik, Federico) - <https://www.mdpi.com/books/pdfdownload/book/1194>

166. Non-Linear Lattice - <https://www.mdpi.com/books/pdfdownload/book/245>
167. Turbulence: Numerical Analysis, Modelling and Simulation (William Layton) - <https://www.mdpi.com/books/pdfdownload/book/606>
168. New Trends in Fuzzy Set Theory and Related Items (Esteban Indurain, Javier Fernandez, Humberto Bustince) - <https://www.mdpi.com/books/pdfdownload/book/732>
169. Hopf Algebras, Quantum Groups and Yang-Baxter Equations (Florin Felix Nichita) - <https://www.mdpi.com/books/pdfdownload/book/1119>
170. Two-Dimensional Electronics and Optoelectronics (Yoke Khin Yap, Zhixian Zhou) - <https://www.mdpi.com/books/pdfdownload/book/364>
171. Fractional Calculus: Theory and Applications (Francesco Mainardi) - <https://www.mdpi.com/books/pdfdownload/book/755>
172. Superfluids and Superconductors (Roberto Zivieri) - <https://www.intechopen.com/books/superfluids-and-superconductors>
173. Advanced Flame Retardant Materials (Laoutid, Fouad) - <https://www.mdpi.com/books/pdfdownload/book/2065>
174. Recent Developments of Nanofluids (Rahmat Ellahi) - <https://www.mdpi.com/books/pdfdownload/book/685>
175. Thermodynamics and Statistical Mechanics of Small Systems (Andrea Puglisi, Alessandro Sarracino, Angelo Vulpiani) - <https://www.mdpi.com/books/pdfdownload/book/740>
176. Decomposability of Tensors (Luca Chiantini) - <https://www.mdpi.com/books/pdfdownload/book/1139>
177. Emergent Quantum Mechanics (Walleczek, Jan; Grössing, Gerhard; Pylkkänen, Paavo; Hiley, Basil) - <https://www.mdpi.com/books/pdfdownload/book/1203>
178. Quantum Probability and Randomness (Khrennikov, Andrei; Svozil, Karl) - <https://www.mdpi.com/books/pdfdownload/book/1247>
179. Flow and Transformations in Porous Media (Renaud Toussaint, Bjornar Sandnes, Daniel Koehn, Piotr Szymczak, et al.) - <https://www.frontiersin.org/research-topics/3084/flow-and-transformations-in-porous-media>
180. Relativity Lite: A Pictorial Translation of Einstein's Theories of Motion and Gravity (Jack C. Straton) - <https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1035&context=pdxopen>

181. Applications of Maxwell's Equations (John F. Cochran, Bretislav Heinrich) - <https://www.sfu.ca/content/dam/sfu/physics/Internal/book-publications/ame3.pdf>
182. Electromagnetics Vol 1 (Steven W. Ellingson) - <https://open.umn.edu/opentextbooks/formats/1027>
183. Electromagnetics Vol 2 (Steven W. Ellingson) - https://vtechworks.lib.vt.edu/bitstream/handle/10919/93253/Electromagnetics_Vol2.pdf?sequence=18&isAllowed=y
184. Mechanics and Relativity (Timon Idema) - <https://open.umn.edu/opentextbooks/formats/1105>
185. Variational Principles in Classical Mechanics - Second Edition (Douglas Cline) - <https://open.umn.edu/opentextbooks/formats/737>
186. Calculus-Based Physics I (Jeffrey Schnick) - <https://open.umn.edu/opentextbooks/formats/755>
187. Calculus-Based Physics II (Jeffrey Schnick) - <https://open.umn.edu/opentextbooks/formats/756>
188. Mathematical Problems Of Radiative Equilibrium (Eberhard Hopf) - <https://ia802805.us.archive.org/4/items/mathematicalprob029085mbp/mathematicalprob029085mbp.pdf>
189. Plasma Physics of Extreme Astrophysical Environments (Dmitri A. Uzdensky, Shane Rightley) - <https://arxiv.org/pdf/1401.5110.pdf>
190. Ultrahigh Energy Cosmic Rays: Facts, Myths, and Legends (Luis Alfredo Anchordoqui) - <https://arxiv.org/pdf/1104.0509.pdf>
191. Recent developments in gravitational collapse and spacetime singularities (Pankaj S. Joshi, Daniele Malafarina) - <https://arxiv.org/pdf/1201.3660.pdf>
192. The thermodynamics of light (Per Kristen Jakobsen) - <https://arxiv.org/pdf/1805.03179.pdf>
193. Optical Interferometry (Alexandr Banishev) - <https://www.intechopen.com/books/optical-interferometry>
194. X-ray Scattering (Alicia Esther Ares) – <https://www.intechopen.com/books/x-ray-scattering>
195. Photonic Crystals (Alireza Bananej) – <https://www.intechopen.com/books/photonic-crystals>

196. Interferometry with Atoms (J.-F. Schaff, T. Langen, J. Schmiedmayer) - <https://arxiv.org/pdf/1504.04285.pdf>
197. Optical atomic clocks (N. Poli, C. W. Oates, P. Gill, G. M. Tino) - <https://arxiv.org/pdf/1401.2378.pdf>
198. Optical properties of semiconductors (Jerome Faist) - [https://ia800906.us.archive.org/4/items/Jerome Faist Optical properties of semi conductors/optical properties.pdf](https://ia800906.us.archive.org/4/items/Jerome_Faist_Optical_properties_of_semi_conductors/optical_properties.pdf)
199. The theory of electrons and its applications to the phenomena of light and radiant heat (Lorentz, H. A.) - <https://ia800303.us.archive.org/18/items/electronstheory00lorerich/electronstheory00lorerich.pdf>
200. Physics of Soft Matter (Primož Ziherl) - <http://www-f1.ijs.si/~ziherl/smt.pdf>
201. A primer on quantum fluids (Carlo F. Barenghi, Nick G. Parker) - <https://arxiv.org/pdf/1605.09580.pdf>
202. Interface-Induced Phenomena in Magnetism - <https://arxiv.org/ftp/arxiv/papers/1607/1607.00439.pdf>
203. Response Theory of the Electron-Phonon Coupling (R. Starke, G. A. H. Schober) - <https://arxiv.org/pdf/1606.00012.pdf>
204. Many-Body Physics with Ultracold Gases (Immanuel Bloch, Jean Dalibard, Wilhelm Zwerger) - <https://arxiv.org/pdf/0704.3011.pdf>
205. Quantum Theory of Condensed Matter (John Chalker) - <http://www-thphys.physics.ox.ac.uk/people/JohnChalker/qtcm/lecture-notes.pdf>
206. A Guide to Physics Problems. Part 2. Thermodynamics, Statistical Physics, and Quantum Mechanics - https://cdn.preterhuman.net/texts/science_and_technology/physics/A%20Guide%20to%20Physics%20Problems.%20Part%202.%20Thermodynamics,%20Statistical%20Physics,%20and%20Quantum%20Mechanics%20-S.Cahn,%20B.Nadgorny.pdf
207. Physics for Scientists & Engineers & Modern Physics, 9th Ed (Serway, Jewett) - [http://srjcstaff.santarosa.edu/~lwillia2/43/Physics for Scientists Engineers Modern9_text.pdf](http://srjcstaff.santarosa.edu/~lwillia2/43/Physics_for_Scientists_Engineers_Modern9_text.pdf)
208. Fundamentals of Physics Textbook (David Halliday) - <https://www.pdfdrive.com/download.pdf?id=33735280&h=39e1817b05cf155433309dbb2f3289fe&u=cache&ext=pdf>

209. Nuclear Physics: Exploring the Heart of Matter (National Research Council) -
<https://www.pdfdrive.com/download.pdf?id=157721075&h=545613893013c31dbef6c4b226defcae&u=cache&ext=pdf>
210. Higher Mathematics for Physics and Engineering: Mathematical Methods for Contemporary Physics (Tsuneyoshi Nakayama & Hiroyuki Shima) -
<https://www.pdfdrive.com/download.pdf?id=184129632&h=1a4f388e32af10b01107abfa07eb01fa&u=cache&ext=pdf>
211. Modern classical physics: optics, fluids, plasmas, elasticity, relativity, and statistical physics (Roger D., Kip S) -
<https://www.pdfdrive.com/download.pdf?id=188703180&h=8fde47f8ae45fcbcf828487d1921b954&u=cache&ext=pdf>
212. Introduction to the Physics of Matter: Basic atomic, molecular, and solid-state physics (Nicola Manini) -
<https://www.pdfdrive.com/download.pdf?id=157786854&h=825b73ebe523b8700fbc282f244bed35&u=cache&ext=pdf>
213. Computational Problems for Physics: With Guided Solutions Using Python (Series in Computational Physics) (Rubin H. Landau, Manuel Jose Paez) -
<https://www.pdfdrive.com/download.pdf?id=176248451&h=3b8d71f30b20821f219387813d52378e&u=cache&ext=pdf>
214. Quantum Physics: A Fundamental Approach to Modern Physics (John Townsend) -
<https://www.pdfdrive.com/download.pdf?id=164773820&h=c4c6246340309229ffc832dc6a00c55f&u=cache&ext=pdf>
215. Introduction to the Basic Concepts of Modern Physics: Special Relativity, Quantum and Statistical Physics (Carlo Maria Becchi) -
<https://www.pdfdrive.com/download.pdf?id=157111242&h=5a76ed18069193a9b8d7549019cfd70f&u=cache&ext=pdf>
216. Solid-state Physics -
<https://www.pdfdrive.com/download.pdf?id=40745235&h=d348de8f7b086ea9043c41eb5b3afb83&u=cache&ext=pdf>
217. Physics for Engineers and Scientists -
<https://www.pdfdrive.com/download.pdf?id=33404689&h=831941fba93276850b705df01fc849f3&u=cache&ext=pdf>
218. Physics, Applied Physics, Optics, Lasers, Nuclear Engineering -
<http://www.ebookcenter.ir/lists/Physics,%20Applied%20Physics,%20Optics,%20Lasers,%20Nuclear%20Engineering.pdf>
219. Thermal Physics: Thermodynamics and Statistical Mechanics for Scientists and Engineers (Robert Floyd Sekerka) -

<https://www.pdfdrive.com/download.pdf?id=176081935&h=d0c0fb6ef1544a096ece0f3689462a2e&u=cache&ext=pdf>

220. Physics for Scientists and Engineers 8th Edition -

<https://www.pdfdrive.com/download.pdf?id=33404948&h=a4a8a66cde1e0355f743e59b1a5cb657&u=cache&ext=pdf>

221. A Concise Handbook of Mathematics, Physics, and Engineering Sciences (Andrei D. Polyanin, Alexei I. Chernoutsan) -

<https://www.pdfdrive.com/download.pdf?id=176269269&h=c56f9aa1e485bb25cbe07cc9689c0f38&u=cache&ext=pdf>

222. Mathematics of Physics and Engineering -

https://zuhdiismail.files.wordpress.com/2010/08/mathematics_of_physics_and_engineering.pdf

223. Physics and Engineering of Radiation Detection (Syed Naeem Ahmed) -

http://faculty.kfupm.edu.sa/PHYS/aanaqvi/NaqEmploy_files/Syed%20Naeem%20Ahmed%20Physics%20and%20Engineering%20of%20Radiation%20Detection%20%202007.pdf

224. Physics : for scientists and engineers with modern physics (Paul M Fishbane & Stephen Gasiorowicz & Stephen T Thornton) -

<https://www.pdfdrive.com/download.pdf?id=176339605&h=706b9408ea84f36e0d328076d1a021e4&u=cache&ext=pdf>

225. Radiation Physics for Medical Physicists (Ervin B. Podgorsak) -

<https://www.pdfdrive.com/download.pdf?id=156698585&h=f21e39f833a0c4eb87d2f419b96ee408&u=cache&ext=pdf>

226. Solar Energy: The Physics and Engineering of Photovoltaic Conversion, Technologies and Systems -

<https://www.pdfdrive.com/download.pdf?id=188189373&h=11f5517fbd8e5df9b4e24e2a6e1365f7&u=cache&ext=pdf>

227. Mathematical Physics -

<https://www.pdfdrive.com/download.pdf?id=12240074&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>

228. Introduction to Integral Calculus: Systematic Studies with Engineering Applications for Beginners -

<https://www.pdfdrive.com/download.pdf?id=157619316&h=3a9b73c5adf00530ddb6a28a9dc5f97f&u=cache&ext=pdf>

229. Handbook of Physics -

<https://www.pdfdrive.com/download.pdf?id=184663494&h=4a9430d4016d7ab9ec8147e0c1b256fc&u=cache&ext=pdf>

230. Mathematical Methods for Physics and Engineering (Mattias Blennow) -
<https://www.pdfdrive.com/download.pdf?id=158484677&h=633379a93a5627382e297c0f3b4e2a96&u=cache&ext=pdf>
231. Mathematical Physics: Applied Mathematics for Scientists and Engineers (Bruce R. Kusse, Erik A. Westwig) -
<https://www.pdfdrive.com/download.pdf?id=184162252&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>
232. Fundamental Math and Physics for Scientists and Engineers (David Yevick & Hannah Yevick) -
<https://www.pdfdrive.com/download.pdf?id=166015361&h=55dcab0085fa5c3803cb6be7c2294a3&u=cache&ext=pdf>
233. Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics (R. Shankar) -
<https://www.pdfdrive.com/download.pdf?id=187220398&h=4c5ccef57db862e83b9403c79e0f5ff8&u=cache&ext=pdf>
234. Math Methods for Physics and Engineering -
<https://www.pdfdrive.com/download.pdf?id=33412150&h=59f01d338331bee4197d95bba070cee7&u=cache&ext=pdf>
235. Engineering Physics and Mechanics: Analyses, Prediction and Applications (Matias Sosa & Julian Franco) -
<https://www.pdfdrive.com/download.pdf?id=165471790&h=3d8a6149445d9c31d9dc81c7160fa6c7&u=cache&ext=pdf>
236. Polymer Physics -
<https://www.pdfdrive.com/download.pdf?id=24251283&h=ac0d111797a355131ad46354a6a73f58&u=cache&ext=pdf>
237. Physics of Semiconductor Devices -
<https://www.pdfdrive.com/download.pdf?id=49810495&h=79a432695de99649c26416a1d8ab7c4f&u=cache&ext=pdf>
238. Mathematical Physics: Applied Mathematics for Scientists and Engineers, Second Edition (Bruce R. Kusse & Erik A. Westwig) -
<https://www.pdfdrive.com/download.pdf?id=176327803&h=802de267559e6ba863f7110dd7224c83&u=cache&ext=pdf>
239. The Energy of Physics Part II: Electricity and Magnetism (Christopher J. Fischer) -
<https://www.pdfdrive.com/download.pdf?id=158185273&h=1a87bed6ddab81bc7519b59a3290bb5f&u=cache&ext=pdf> s
240. Calculus Of Variations, With Applications To Physics And Engineering (Robert Weinstock) -

<https://www.pdfdrive.com/download.pdf?id=158495688&h=4007f9c98993ceed106169b3c4eb43c7&u=cache&ext=pdf>

241. Plasma Physics and Engineering (Alexander Fridman & Lawrence A. Kennedy) -
<https://www.pdfdrive.com/download.pdf?id=178890468&h=00d48fbfb4bd3da34884fbabf3dd094f&u=cache&ext=pdf>
242. Functions, Spaces, and Expansions: Mathematical Tools in Physics and Engineering (Ole Christensen) -
<https://www.pdfdrive.com/download.pdf?id=158694873&h=8c691d283f34b1b968e415e9689705a9&u=cache&ext=pdf>
243. Fundamentals of Physics (David Halliday & Robert Resnick & Jearl Walker) -
<https://www.pdfdrive.com/download.pdf?id=156965964&h=e0935a64ae7a0a2a3e4eec66a50c3161&u=cache&ext=pdf>
244. Applied Physics of External Radiation Exposure: Dosimetry and Radiation Protection (Rodolphe Antoni & Laurent Bourgois) -
<https://www.pdfdrive.com/download.pdf?id=158141033&h=8302f90ee21887f3e1ed6c3300da5102&u=cache&ext=pdf>
245. Handbook of X-ray Imaging: Physics and Technology (Paolo Russo) -
<https://www.pdfdrive.com/download.pdf?id=189561205&h=53c860008cc4a69c2418cc90a8e9d80f&u=cache&ext=pdf>
246. Learning Physics Modeling with PhysX (Krishna Kumar) -
<https://www.pdfdrive.com/download.pdf?id=166863838&h=56e0cc752fcc82d27e19882eca710eab&u=cache&ext=pdf>
247. Quantum Physics for Scientists and Technologists (Paul Sanghera) -
<https://www.pdfdrive.com/download.pdf?id=159233712&h=81c48990f5a2ee612b7329138c4b74c3&u=cache&ext=pdf>
248. Foundation of Physics for Scientists and Engineers (Ali R. Fazely) -
<http://www.arma.org.au/wp-content/uploads/2017/03/foundation-of-physics-for-scientists-engineers-i.pdf>
249. Physics for Scientists and Engineers: Standard Version (Paul A. Tipler, Gene Mosca) -
<https://www.pdfdrive.com/download.pdf?id=184102262&h=d78c92e94ece7740780889bae2ae0fde&u=cache&ext=pdf>
250. The Physics of Modern Brachytherapy for Oncology -
<https://www.pdfdrive.com/download.pdf?id=157040374&h=a6e8b6d02165028a140395886ed47b14&u=cache&ext=pdf>
251. Introductory Solid State Physics -
<https://www.pdfdrive.com/download.pdf?id=45992931&h=a0d074f313ecb411b517de5743d47dcf&u=cache&ext=pdf>

252. The Physics of Nuclear Reactors (Serge Marguet) -
<https://www.pdfdrive.com/download.pdf?id=187626965&h=bccc46e8e6690bc00a0c726b65d95178&u=cache&ext=pdf>
253. The Geometry of Physics: An Introduction (Theodore Frankel) -
<https://www.pdfdrive.com/download.pdf?id=157812957&h=b18a6c646b75b26b043293d752c89f4d&u=cache&ext=pdf>
254. Solid-State Physics: An Introduction to Principles of Materials Science (Harald Ibach & Hans Lüth) -
<https://www.pdfdrive.com/download.pdf?id=184824207&h=27f811991d6d64b06f06a20e028ef206&u=cache&ext=pdf>
255. Tensor Calculus for Engineers and Physicists -
<https://www.pdfdrive.com/download.pdf?id=158216479&h=07793351dd8688cf658d716bd3e518d7&u=cache&ext=pdf>
256. Directed Energy Weapons: Physics of High Energy Lasers (HEL) (Bahman Zohuri) -
<https://www.pdfdrive.com/download.pdf?id=183768628&h=fb36ab84a8380171760950accfcf5993&u=cache&ext=pdf>
257. Principles of Physics: For Scientists and Engineers (Hafez A. Radi & John O Rasmussen) -
<https://www.pdfdrive.com/download.pdf?id=185754591&h=d05d5364d3ab7a698b7b3e829ebd026d&u=cache&ext=pdf>
258. Physics of Energy Sources (George C. King) -
<https://www.pdfdrive.com/download.pdf?id=187961705&h=8b4d06273c789e8ffbf8903395fa7e2b&u=cache&ext=pdf>
259. Schaum's Beginning Physics I - <https://vinaire.files.wordpress.com/2017/04/schaum-beginning-physics-i.pdf>
260. Plasma Physics Of The Local Cosmos -
<https://www.pdfdrive.com/download.pdf?id=156786428&h=ffcc908cd52bc5a56ac5ee3d96e6343d&u=cache&ext=pdf>
261. Physics with MAPLE: The Computer Algebra Resource for Mathematical Methods in Physics (Frank Y. Wang) -
<https://www.pdfdrive.com/download.pdf?id=158328409&h=1bfcdb89e13646633cc45ce9922112b6&u=cache&ext=pdf>
262. Vectors in Physics and Engineering (A. V. Durrant) -
<https://www.pdfdrive.com/download.pdf?id=175934606&h=f3af68ffe871dff66256e79f6f9036cd&u=cache&ext=pdf>

263. Mathematical Methods for Optical Physics and Engineering (Gregory J. Gbur) - <https://www.pdfdrive.com/download.pdf?id=161371729&h=dd4def0fa2bbac5731ac4c34e70bd26c&u=cache&ext=pdf>
264. Basics of Laser Physics: For Students of Science and Engineering (Karl F. Renk) - <https://www.pdfdrive.com/download.pdf?id=164644880&h=9c2d84279818989642db6790cbf6967c&u=cache&ext=pdf>
265. Simple Nature : An Introduction to Physics for Engineering and Physical Science Students (Benjamin Crowell) - <https://www.pdfdrive.com/download.pdf?id=183859075&h=73416e3ab52eb847cee37c33ebe72aa6&u=cache&ext=pdf>
266. Nonlinear Physics with Mathematica for Scientists and Engineers (Richard H. Enns & George C. McGuire) - <https://www.pdfdrive.com/download.pdf?id=158717574&h=29fa75323f5b837bf428b9251f69ca8a&u=cache&ext=pdf>
267. Dictionary of Pure and Applied Physics (Basu D.K.) - <https://www.pdfdrive.com/download.pdf?id=188459762&h=e630856f4882cd318c53c9ec2a3beaee&u=cache&ext=pdf>
268. Quantum physics in the nanoworld : Schrödinger's cat and the dwarfs (Hans Lüth) - <https://www.pdfdrive.com/download.pdf?id=184657124&h=dfad32813b5820de459fc4429b022eca&u=cache&ext=pdf>
269. An Introduction To Thermal Physics (Daniel V. Schroeder) - <https://www.engbookspdf.com/uploads/pdf-books/AnIntroductionThermalPhysicsbyDaniel-1.pdf>
270. Physics of Solar Cells - <https://www.engbookspdf.com/uploads/pdf-books/PhysicsOfSolarCellsFromBasicPrinciplestoAdvancedConcepts-1.pdf>
271. Physics for Dummies (Steven Holzner) - <https://www.engbookspdf.com/uploads/pdf-books/PhysicsForDummiesbyStevenHolzner-1.pdf>
272. A guide to Physics Problems Part 1 Mechanics, Relativity, and Electrodynamics (Sidney B. Cahn, Boris E. Nadgorny) - <https://www.engbookspdf.com/uploads/pdf-books/AGuidetoPhysicsProblemsPart1-1.pdf>
273. A guide to Physics Problems Part 2 Thermodynamics, Statistical Physics, and Quantum Mechanics (Sidney B. Cahn, Gerald D. Mahan, Boris E. Nadgorny) - <https://www.engbookspdf.com/uploads/pdf-books/AGuidetoPhysicsProblemsPart2-1.pdf>
274. Principles of Physics – From Quantum Field Theory to Classical Mechanics (Ni Jun) - <https://www.engbookspdf.com/uploads/pdf-books/PrinciplesofPhysicsFromQuantumFieldTheorytoClassicalMechanics-1.pdf>

275. Solar and Space Physics A Science for a Technological Society -
<https://www.engbookspdf.com/uploads/pdf-books/SolarandSpacePhysicsAscienceforaTechnologicalSociety-1.pdf>
276. Quantum Field Theory II Quantum Electrodynamics (Eberhard Zeidler) -
<https://www.engbookspdf.com/uploads/pdf-books/QuantumFieldTheoryIIQuantumElectrodynamics-1.pdf>
277. Physics Essentials for Dummies (Steven Holzner) -
<https://www.engbookspdf.com/uploads/pdf-books/PhysicsEssentialsForDummiesbyStevenHolzner-1.pdf>
278. Electrodynamics: The Field-Free Approach (Kjell Prytz) -
<https://www.engineeringbookspdf.com/download/?file=12292>
279. Electromagnetic Field Interaction with Transmission Lines From classical theory to HF radiation effects (F Rachidi and S Tkachenko) -
<https://www.engineeringbookspdf.com/download/?file=11783>
280. Semiconductor Physics and Devices (Donald A. Neamen) -
<https://www.engineeringbookspdf.com/download/?file=14188>
281. Introductory Semiconductor Device Physics (Greg Paker) -
<https://www.engineeringbookspdf.com/download/?file=14079>
282. Mathematical Physics Classical Mechanics (Andreas Knauf) -
<https://www.engineeringbookspdf.com/download/?file=13758>
283. Multivariable Calculus with MATLAB With Applications to Geometry and Physics (Ronald L. Lipsman and Jonathan M. Rosenberg) -
<https://www.engineeringbookspdf.com/download/?file=12616>
284. Multiphysics Simulation by Design for Electrical Machines, Power Electronics and Drives - <https://www.engineeringbookspdf.com/download/?file=11987>
285. Finn's Thermal Physics Third Edition (Andrew Rex) -
<https://www.engineeringbookspdf.com/download/?file=9681>
286. Essential Physics (John Matolyak and Ajawad Haija) -
<https://www.engineeringbookspdf.com/download/?file=9679>
287. Fundamentals of Plasma Physics (Paul M. Bellan) -
<https://www.engineeringbookspdf.com/download/?file=8578>
288. Quantum Physics for Dummies (Holzner Steve) -
<https://www.engineeringbookspdf.com/download/?file=8525>

289. Quantum Mechanical Tunneling in Chemical Physics -
<https://www.engineeringbookspdf.com/download/?file=3980>
290. Physics for JavaScript Games animation and Simulations with HTML5 Canvas -
<https://www.engineeringbookspdf.com/download/?file=1796>
291. Solid State Physics for Electronics by Andre Moliton -
<https://www.engineeringbookspdf.com/download/?file=1164>
292. Equilibrium Thermodynamics Second Edition (Mario J. de Oliveira) -
<https://www.engineeringbookspdf.com/download/?file=10272>
293. Advanced Concepts of Theoretical Physics (Uwe-Jens Wiese) -
<http://www.wiese.itp.unibe.ch/lectures/advconcepts.pdf>
294. INTRODUCTION to STRING FIELD THEORY (Warren Siegel) -
<http://insti.physics.sunysb.edu/~siegel/sft.pdf>
295. INTRODUCTION TO STRING THEORY (Gerard 't Hooft) -
<https://webspacescience.uu.nl/~hooft101/lectures/stringnotes.pdf>
296. Conceptual Physics (Crowell) - <http://www.lightandmatter.com/cp.pdf>
297. General Relativity (Crowell) - <http://www.lightandmatter.com/genrel/genrel.pdf>
298. Introduction to Groups, Invariants & Particles (Frank W. K. Firk) -
<https://ia800300.us.archive.org/20/items/ost-physics-introgroups/introgroups.pdf>
299. Introduction to High Energy Physics (Dan Kabat) -
<http://www.lehman.edu/faculty/kabat/particles.pdf>
300. Introduction to the STANDARD MODEL of the Electro-Weak Interactions (Jean Iliopoulos) - <https://arxiv.org/pdf/1305.6779.pdf>
301. Particle Physics and Inflationary Cosmology (Andrei Linde) -
<https://arxiv.org/pdf/hep-th/0503203v1.pdf>
302. Irodov – Problems in General Physics -
https://ssrvmmath.files.wordpress.com/2014/07/irodov-problems_in_general_physics.pdf
303. Elements of nuclear physics -
<https://www.pdfdrive.com/download.pdf?id=31421777&h=48b188a793d5dc51c81653469df9429b&u=cache&ext=pdf>

304. 1000 Solved Problems in Modern Physics (Ahmad A. Kamal) -
<https://menglim498.files.wordpress.com/2013/04/1000-solved-problems-in-modern-physics.pdf>
305. Physics of the Impossible -
<https://yetemonamonev.files.wordpress.com/2012/11/physics-of-the-impossible-by-michael-kaku.pdf>
306. Atomic Physics - <https://emineter.files.wordpress.com/2015/03/foot-atomic-physics-oxford-master-series.pdf>
307. SEMICONDUCTOR DEVICE PHYSICS AND DESIGN -
http://seklad69associates.com/seklad69associates.com/EEG_811_files/Semiconductor%20Physics.pdf
308. Physics of Magnetism and Magnetic Materials -
http://cdn.preterhuman.net/texts/science_and_technology/physics/Electromagnetic_Field_Theory/Physics%20of%20Magnetism%20and%20Magnetic%20Materials%20-%20K.%20Buschow,%20F.%20de%20Boer.pdf
309. Analytical Thermodynamics (S. L. Soo) -
<https://babel.hathitrust.org/cgi/pt?id=uc1.b4288837&view=1up&seq=5>
310. Microscopic Thermodynamics (Irey, Ansari, Pohl) -
https://farside.ph.utexas.edu/teaching/sm1/micro/micro_thermo_toc.html
311. Treatise on Thermodynamics (Max Planck) -
<https://ia802306.us.archive.org/1/items/treatiseonthermo00planrich/treatiseonthermo00planrich.pdf>
312. Thermodynamics Fundamentals and Its Application in Science (Ricardo Morales-Rodriguez) –
<https://www.intechopen.com/books/thermodynamics-fundamentals-and-its-application-in-science>
313. Thermodynamics, an introductory treatise dealing mainly with first principles and their direct applications (Bryan, George Hartley) -
<https://ia800200.us.archive.org/26/items/thermodynamicsin00bryauoft/thermodynamicsin00bryauoft.pdf>
314. The Physics and Mathematics of the Second Law of Thermodynamics (Elliott H. Lieb, Jakob Yngvason) - <https://arxiv.org/pdf/cond-mat/9708200.pdf>
315. Modern Statistical Mechanics (Paul Fendley) -
<http://galileo.phys.virginia.edu/~pf7a/book.html>
316. Novel Dynamical Phenomena in Magnetic systems (Soham Biswas) -
<https://arxiv.org/pdf/1603.01646.pdf>

317. Elementary Principles of Statistical Mechanics (J. Willard Gibbs) - <http://www.gutenberg.org/files/50992/50992-pdf.pdf>
318. Advanced Topics of Theoretical Physics II: The statistical properties of matter (Peter E. Blöchl) - <http://orion.pt.tu-clausthal.de/atp/downloads/scripts/sm2.pdf>
319. Theoretical Physics IV: Statistical Physics (Peter E. Blöchl) - <http://orion.pt.tu-clausthal.de/atp/downloads/scripts/sm.pdf>
320. Statistical Physics of Fields (Mehran Kardar) - <http://web.mit.edu/8.334/www/lectures/index.html>
321. Statistical Mechanics of Particles (Mehran Kardar) - <http://web.mit.edu/8.333/www/lectures/index.html>
322. Thermodynamic Limit in Statistical Physics (A. L. Kuzemsky) - <https://arxiv.org/pdf/1402.7172.pdf>
323. Phase Transitions and Collective Phenomena (Ben Simons) - <http://www.tcm.phy.cam.ac.uk/~bds10/phase.html>
324. Relativistic Kinetic Theory: An Introduction (Olivier Sarbach, Thomas Zannias) - <https://arxiv.org/pdf/1303.2899.pdf>
325. Non-Equilibrium Statistical Mechanics (Gunnar Pruessner) - <http://wwwf.imperial.ac.uk/~pruess/publications/noneq.pdf>
326. Electronic Transport in Metallic Systems and Generalized Kinetic Equations (A.L. Kuzemsky) - <https://arxiv.org/pdf/1109.5532.pdf>
327. Statistical Mechanifesto (Eric L. Michelsen) - <https://emichels.physics.ucsd.edu/FunkyStatMechConcepts.pdf>
328. Kinetic Theory (David Tong) - <http://www.damtp.cam.ac.uk/user/tong/kintheory/kintheory.pdf>
329. Statistical Physics of Fracture, Friction and Earthquake (Hikaru Kawamura) - <https://arxiv.org/pdf/1112.0148.pdf>
330. An introduction to the theory of relativity (Bolton, L.) - <https://ia800902.us.archive.org/18/items/introductiontoth00boltrich/introductiontoth00boltrich.pdf>
331. The Landscape of Theoretical Physics (Matej Pavsic) - <https://arxiv.org/pdf/gr-qc/0610061v2.pdf>

332. The Theory Of Gravity (A. A. Logunov) - <https://arxiv.org/pdf/gr-qc/0210005v2.pdf>
333. Relativity: The Special and General Theory (Albert Einstein) - <http://www.gutenberg.org/files/30155/30155-pdf.pdf>
334. The Light Cone: an illuminating introduction to relativity (Rob Salgado) - <http://visualrelativity.com/LIGHTCONE/indexv.html>
335. Classical Electrodynamics and Theory of Relativity (Ruslan Sharipov) - <https://arxiv.org/pdf/physics/0311011.pdf>
336. Quantum Nonlocality (Lev Vaidman) - <https://www.mdpi.com/books/pdfdownload/book/1340>
337. Non-locality and Possible World (Tomasz F. Bigaj) - <https://www.degruyter.com/downloadpdf/title/303079>
338. The Cellular Automaton Interpretation of Quantum Mechanics (Gerard 't Hooft) - <https://link.springer.com/content/pdf/10.1007%2F978-3-319-41285-6.pdf>
339. Realism-Completeness-Universality interpretation of quantum mechanics (Petr Hajicek) - <https://arxiv.org/pdf/1509.05547.pdf>
340. A Strict Epistemic Approach to Physics (Per Östborn) - <https://arxiv.org/pdf/1601.00680.pdf>
341. Advanced Quantum Mechanics (Freeman Dyson) - <https://arxiv.org/pdf/quant-ph/0608140.pdf>
342. Advances in Quantum Mechanics (Paul Bracken) - <https://www.intechopen.com/books/advances-in-quantum-mechanics>
343. Overview of Bohmian Mechanics (Xavier Oriols, Jordi Mompart) - <https://arxiv.org/pdf/1206.1084.pdf>
344. Theoretical Concepts of Quantum Mechanics (Mohammad Reza Pahlavani) - <https://www.intechopen.com/books/theoretical-concepts-of-quantum-mechanics>
345. Perspectives in Quantum Physics: Epistemological, Ontological and Pedagogical (Charles Baily) - <https://arxiv.org/ftp/arxiv/papers/1109/1109.1295.pdf>
346. Quantum Dissipative Systems (F. Guinea, E. Bascones, M.J. Calderon) - <https://www.icmm.csic.es/mjcalderon/dissipativeQS.pdf>
347. Consistent Quantum Theory (Robert B. Griffiths) - <http://quantum.phys.cmu.edu/CQT/index.html>

348. The basic paradoxes of statistical classical physics and quantum mechanics (Oleg Kupervasser) - <https://arxiv.org/ftp/arxiv/papers/0911/0911.2076.pdf>
349. Introduction to Quantum Mechanics with Applications to Chemistry (Linus Pauling, E. Bright Wilson) - <https://ia802608.us.archive.org/16/items/introductiontoqu031712mbp/introductiontoqu031712mbp.pdf>
350. Quantum Fluctuations (Edward Nelson) - <https://web.math.princeton.edu/~nelson/books/qf.pdf>
351. Theoretical Plasma Physics (Allan N. Kaufman, Bruce I. Cohen) - <https://arxiv.org/ftp/arxiv/papers/1904/1904.08520.pdf>
352. Spectral Line Shapes in Plasmas (Evgeny Stambulchik) - <https://www.mdpi.com/books/pdfdownload/book/123>
353. Introduction to Plasma Physics (I. H. Hutchinson) - <http://silas.psfc.mit.edu/introplasma/>
354. Magnetic Fields and Magnetic Diagnostics for Tokamak Plasmas (Alan Wootton) - <https://web2.ph.utexas.edu/~iheds/magneticfieldsinatokamak.pdf>
355. Holographic Quantum Matter (S. A. Hartnoll, A. Lucas, S. Sachdev) - <https://arxiv.org/pdf/1612.07324.pdf>
356. Neutron Scattering (Waldemar Alfredo Monteiro) - <https://www.intechopen.com/books/neutron-scattering>
357. Anisotropic Hydrodynamics (Michael Strickland) - <https://arxiv.org/pdf/1410.5786.pdf>
358. The Universe in a Helium Droplet (Grigory E. Volovik) - <http://ltd.tkk.fi/wiki/images/b/bf/Volovik-book.pdf>
359. Introduction to Groups, Invariants and Particles (Frank W. K. Firk) - <https://ia800300.us.archive.org/20/items/ost-physics-introgroups/introgroups.pdf>
360. The Fusion Energy Program: The Role of TPX and Alternate Concepts - https://fire.pppl.gov/OTA_TPX_alt.pdf
361. Radiation Oncology Physics: A Handbook for Teachers And Students (E. B. Podgorsak) - https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1196_web.pdf
362. Fusion Physics - http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1562_web.pdf

363. Theoretical Nuclear Physics (John M. Blatt, Victor F. Weisskopf) - <https://babel.hathitrust.org/cgi/pt?id=mdp.39015002911223&view=1up&seq=8>
364. Applications of chiral perturbation theory to lattice QCD (Maarten Golterman) - <https://arxiv.org/pdf/0912.4042.pdf>
365. Nuclear Reactors (Amir Zacarias Mesquita) - <https://www.intechopen.com/books/nuclear-reactors>
366. Radioisotopes: Applications in Physical Sciences (Nirmal Singh) - <https://www.intechopen.com/books/radioisotopes-applications-in-physical-sciences>
367. Nuclear and Particle Physics (Niels Walet) - <https://oer.physics.manchester.ac.uk/NP/Notes/Notes.pdf>
368. Modern Atomic and Nuclear Physics (C. Sharp Cook) - <https://babel.hathitrust.org/cgi/pt?id=mdp.39015001326555&view=1up&seq=9>
369. An Introduction to the Interacting Boson Model of the Atomic Nucleus (Walter Pfeifer) - <https://arxiv.org/ftp/nucl-th/papers/0209/0209039.pdf>
370. Hadron Models and related New Energy issues (F. Smarandache, V. Christianto) - <http://fs.unm.edu/NewEnergy.pdf>
371. Basic Physics of Nuclear Medicine (Kieran Maher) - https://en.wikibooks.org/wiki/Basic_Physics_of_Nuclear_Medicine
372. Introduction to Modern Physics (Charles W Fay) - https://ia800408.us.archive.org/25/items/Charles_W_Fay_Introduction_to_modern_physics/IntroModernPhysics.pdf
373. A Radically Modern Approach to Introductory Physics (David J. Raymond) - <http://kestrel.nmt.edu/~raymond/books/radphys/book1/book1.html>
374. Variational Principles in Classical Mechanics (Douglas Cline) - http://classicalmechanics.lib.rochester.edu/pdf/Variational_Principles_in_Classical_Mechanics_r2e.pdf
375. Continuum Mechanics (Zdenek Martinec) - <http://geo.mff.cuni.cz/vyuka/Martinec-ContinuumMechanics.pdf>
376. Applications of the Calculus to Mechanics (E.R. Hedrick, O.D. Kellogg) - https://ia800300.us.archive.org/0/items/applicationsofca00hedriala/applications_ofca00hedriala.pdf
377. Classical Mechanics - https://en.wikibooks.org/wiki/Classical_Mechanics

378. Continuum Mechanics: Progress in Fundamentals and Engineering Applications (Yong X. Gan) - <https://www.intechopen.com/books/continuum-mechanics-progress-in-fundamentals-and-engineering-applications>
379. Advanced Mechanics (Eric Poisson) - https://ia803002.us.archive.org/1/items/Eric_Poisson_Advanced_mechanics/mech.pdf
380. A Short Introduction to Theoretical Mechanics (A. Nony Mous) - https://ia800400.us.archive.org/9/items/A_Nony_Mous_A_Short_Introduction_to_Theoretical_Mechanics/mechanicsbook.pdf
381. Elementary Applied Mechanics (A. W. Thomson, T. Alexander) - <https://ia802807.us.archive.org/29/items/elementaryappliedmechanics/elementaryappliedmechanics.pdf>
382. Mechanics and Hydrostatics for Beginners (S. L. Loney) - <https://ia800207.us.archive.org/11/items/mechanicshydrostaticsforbeginners/mechanicshydrostaticsforbeginners.pdf>
383. Mechanics of Rigid Body (Janusz Krodkiewski) - <https://kupdf.net/downloadFile/5a0c89e6e2b6f5ef1a8bd399>
384. Foundations of Mechanics, Second Edition (Ralph Abraham, Jerrold E. Marsden) - <https://authors.library.caltech.edu/25029/1/FoM2.pdf>
385. Structure and Interpretation of Classical Mechanics (Gerald Jay Sussman, Jack Wisdom) - https://mitpress.mit.edu/sites/default/files/titles/content/sicm_edition_2/toc.html
386. Introduction to Continuum Mechanics for Engineers (Ray M. Bowen) - <http://oaktrust.library.tamu.edu/bitstream/handle/1969.1/2501/IntroductionToContinuumMechanicsRevisedEdition.pdf>
387. The Propagation Of Disturbances In Dispersive Media (T.H. Havelock) - <https://ia800705.us.archive.org/22/items/propagationofdisturbancesindispersivemedia/propagationofdisturbancesindispersivemedia.pdf>
388. The Place of Partial Differential Equations in Mathematical Physics (Ganesh Prasad) - <https://ia801601.us.archive.org/2/items/in.ernet.dli.2015.216170/2015.216170.The-Place.pdf>
389. Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics (Young Suh Kim) - <https://www.mdpi.com/books/pdfdownload/book/358>

390. Foundations Of Potential Theory (Oliver Dimon Kellog) - <https://ia800700.us.archive.org/32/items/foundationsofpot033485mbp/foundationsofpot033485mbp.pdf>
391. Differential Equations of Mathematical Physics (Max Lein) - <https://arxiv.org/pdf/1508.03834.pdf>
392. Little Magnetic Book (Nicolas Raymond) - <https://arxiv.org/pdf/1405.7912.pdf>
393. Introduction to Spectral Theory of Schrödinger Operators (A. Pankov) - <http://www.math.nsysu.edu.tw/~amen/posters/pankov.pdf>
394. Quantum Spin Systems on Infinite Lattices (Pieter Naaijken) - <https://arxiv.org/pdf/1311.2717.pdf>
395. Navier-Stokes Equations: On the Existence and the Search Method for Global Solutions (Solomon I. Khmelnik) - <https://vixra.org/pdf/1310.0234v3.pdf>
396. Funky Mathematical Physics Concepts (Eric L. Michelsen) - <https://emichels.physics.ucsd.edu/FunkyMathPhysics.pdf>
397. Mathematics for Theoretical Physics (Jean Claude Dutailly) - <https://arxiv.org/pdf/1209.5665.pdf>
398. Tensor Techniques in Physics: a concise introduction (Roy McWeeny) - <http://www.learndev.org/dl/Science/TensorTechniquesInPhysics.pdf>
399. Introduction to Mathematical Physics (Alex Madon) - https://en.wikibooks.org/wiki/Introduction_to_Mathematical_Physics
400. Lie Systems: Theory, Generalisations, and Applications (J.F. Carinena, J. de Lucas) - <https://arxiv.org/pdf/1103.4166.pdf>
401. Physics, Topology, Logic and Computation: A Rosetta Stone (John C. Baez, Mike Stay) - <https://arxiv.org/pdf/0903.0340.pdf>
402. Topics in Spectral Theory (Vojkan Jaksic) – https://www.math.mcgill.ca/jaksic/papers_pdf/spectral.pdf
403. Solitons (David Tong) – <http://www.damtp.cam.ac.uk/user/tong/tasi/tasi.pdf>
404. Mathematical Methods of Theoretical Physics (Karl Svozil) - <https://arxiv.org/pdf/1203.4558.pdf>
405. Theoretical Physics (W. Wilson) - <https://ia800500.us.archive.org/17/items/theoreticalphysi01wils/theoreticalphysi01wils.pdf>

406. Mathematical Physics: Problems and Solutions (G. S. Beloglazov) - <https://arxiv.org/pdf/1110.4864.pdf>
407. Mathematical Physics II (Boris Dubrovin) - https://people.sissa.it/~dubrovin/fismat_web.pdf
408. A Window into Zeta and Modular Physics (Klaus Kirsten, Floyd L. Williams) - <http://library.msri.org/books/Book57/contents.html>
409. Interactions, Strings and Isotopies in Higher Order Anisotropic Superspaces (Sergiu I. Vacaru) - <https://arxiv.org/pdf/math-ph/0112056v1.pdf>
410. Floer Homology, Gauge Theory, and Low Dimensional Topology (David Ellwood) - <http://www.claymath.org/library/proceedings/cmip05c.pdf>
411. Random Matrices (B. Eynard) - <https://arxiv.org/pdf/1510.04430.pdf>
412. Mirror Symmetry (Cumrun Vafa, Eric Zaslow) - <http://www.claymath.org/library/monographs/cmim01.pdf>
413. An Introduction to Hyperbolic Analysis (Andrei Khrennikov, Gavriel Segre) - <https://arxiv.org/pdf/math-ph/0507053v2.pdf>
414. Introduction to Quantum Integrability (A. Doikou, S. Evangelisti, G. Feverati, N. Karaiskos) - <https://arxiv.org/pdf/0912.3350.pdf>
415. Feynman Diagrams and Differential Equations (Mario Argeri, Pierpaolo Mastrolia) - <https://arxiv.org/pdf/0707.4037v1.pdf>
416. Classical and Quantum Mechanics via Lie algebras (Arnold Neumaier, Dennis Westra) - <https://arxiv.org/pdf/0810.1019.pdf>
417. Neutrosophic Physics: More Problems, More Solutions (F. Smarandache) - <http://fs.unm.edu/NeutrosophicPhysics.pdf>
418. Clifford Algebra, Geometric Algebra, and Applications (Douglas Lundholm, Lars Svensson) - <https://arxiv.org/pdf/0907.5356v1.pdf>
419. The Landscape of Theoretical Physics (Matej Pavsic) - <https://arxiv.org/pdf/gr-qc/0610061v2.pdf>
420. An elementary treatise on Fourier's series and spherical, cylindrical, and ellipsoidal harmonics (William Elwood Byerly) - <http://www.gutenberg.org/files/29779/29779-pdf.pdf>
421. Random Matrix Models and Their Applications (Pavel Bleher, Alexander Its) - <http://library.msri.org/books/Book40/contents.html>

422. Group Theory (Ferdinand Aryasetiawan) - <http://www.matfys.lth.se/education/FYS256/aryasetiawan.pdf>
423. Lie Theory and Special Functions (Willard Miller) - <http://www-users.math.umn.edu/~mille003/lietheoryspecialfunctions.html>
424. Lie Groups in Physics (Gerard 't Hooft, M. J. G. Veltman) - <https://webpace.science.uu.nl/~hooft101/lectures/lieg07.pdf>
425. Applications of global analysis in mathematical physics (Jerrold E. Marsde) - <https://authors.library.caltech.edu/25041/1/Global.pdf>
426. Elements for Physics: Quantities, Qualities, and Intrinsic Theories (Albert Tarantola) - http://www.ipgp.fr/~tarantola/Files/Professional/Books/Elements_draft_second_edition.pdf
427. Mathematics for the Physical Sciences (Herbert S Wilf) - <https://www.math.upenn.edu/~wilf/website/Mathematics%20for%20the%20Physical%20Sciences.pdf>
428. Mathematics and Physical Science in Classical Antiquity (J. L. Heiberg) - <https://ia802705.us.archive.org/12/items/mathematicsandp00heibgoog/mathematicsandp00heibgoog.pdf>
429. The Renaissance of Science: The Story of the Atom, Mathematics, Astronomy and Physics (Albert Martini) - http://uploads.worldlibrary.org/uploads/pdf/20170621172510math_revised_2.pdf
430. Time Travel: A Brief History - https://en.wikipedia.org/wiki/Book:Time_travel
431. Makers of Electricity (Brother Potamian, James Joseph Walsh) - <http://www.gutenberg.org/files/45446/45446-h/45446-h.htm>
432. Galileo and Einstein (Michael Fowler) - <http://galileo.phys.virginia.edu/classes/109.mf1i.fall03/lectures09.pdf>
433. Geometry and Astronomy: Pre-Einstein Speculations of Non-Euclidean Space (Helge Kragh) - <https://arxiv.org/ftp/arxiv/papers/1205/1205.4909.pdf>
434. Lord Kelvin (Andrew Gray) - <http://www.gutenberg.org/files/39373/39373-h/39373-h.htm>
435. String Theory: a perspective over the last 25 years (Sunil Mukhi) - <https://arxiv.org/pdf/1110.2569.pdf>

436. Preludes to Dark Energy: Zero-point energy and vacuum speculations (Helge Kragh) - <https://arxiv.org/ftp/arxiv/papers/1111/1111.4623.pdf>
437. Elements of Early Modern Physics (J. L. Heilbron) - https://ia800404.us.archive.org/34/items/bub_gb_vBH0vBmG61IC/bub_gb_vBH0vBmG61IC.pdf
438. Quantum Theory at the Crossroads (Guido Bacciagaluppi, Antony Valentini) - <https://arxiv.org/pdf/quant-ph/0609184.pdf>
439. Lawrence and His Laboratory: A History of the Lawrence Berkeley Laboratory (J. L. Heilbron, Robert W. Seidel) - <https://publishing.cdlib.org/ucpressebooks/view?docId=ft5s200764&brand=ucpress>
440. From c-Numbers to q-Numbers (Olivier Darrigol) - <https://publishing.cdlib.org/ucpressebooks/view?docId=ft4t1nb2gv&brand=ucpress>
441. Lawrence and the Cyclotron (Peter Westwick) - <https://history.aip.org/history/exhibits/lawrence/index.htm>
442. Albert Einstein: Image and Impact - <https://history.aip.org/history/exhibits/einstein/einstein.pdf>
443. Body Physics: Motion to Metabolism (Lawrence Davis) - <https://openoregon.pressbooks.pub/bodyphysics/open/download?type=pdf>
444. Problems in Introductory Physics (B. Crowell, B. Shotwell) - <http://www.lightandmatter.com/problems/problems.pdf>
445. Fundamentals Of Physical Science (Konrad Bates Krauskopf) - <https://ia800303.us.archive.org/10/items/fundamentalsopf033564mbp/fundamentalsopf033564mbp.pdf>
446. The Art of Insight in Science and Engineering: Mastering Complexity (Sanjoy Mahajan) - <https://www.dropbox.com/s/bmqwzc8qqt5lv9p/9017.pdf?dl=1>
447. Problems and Questions in Physics (C.P. Matthews, J.S. Shearer) - <https://ia800204.us.archive.org/24/items/problemsquestion00mattrich/problemsquestion00mattrich.pdf>
448. Learn Physics Today (Keiji Oenoki) - <http://www.easyphysics.net/>
449. Laws of Physics: A Primer (Belal E. Baaquie) - <http://srikant.org/core/phy11sep.html>

450. ABE Advanced Level Physics (Tom McBee) - <https://cnx.org/exports/f5fe9492-a56b-4adb-abf0-a0670c0dd8f4@3.71.zip/abe-advanced-level-physics-3.71.zip>
451. Understanding Physics (D.C. Cassidy, G. Holton, J. Rutherford) - <http://www.dcassidybooks.com/up.html>
452. Physics with Calculus - https://en.wikibooks.org/wiki/Physics_with_Calculus
453. The Universe is Only Spacetime (John A. Macken) - <http://onlyspacetime.com/download.html>
454. Light and Matter (Benjamin Crowell) - <http://www.lightandmatter.com/lm/>
455. A-level Physics (Advancing Physics) - [https://en.wikibooks.org/wiki/A-level_Physics_\(Advancing_Physics\)](https://en.wikibooks.org/wiki/A-level_Physics_(Advancing_Physics))
456. The Physics Hypertextbook (Glenn Elert) - <https://physics.info/>
457. Elementary Physics for Engineers (J. Paley Yorke) - <https://ia802306.us.archive.org/13/items/elementaryphysic00yorkuoft/elementaryphysic00yorkuoft.pdf>
458. Essentials of Applied Physics (Royal M. Frye) - <https://ia800701.us.archive.org/5/items/essentialsofappl029186mbp/essentialsofappl029186mbp.pdf>
459. 21st Century Physics Flexbook (Mark Clemente) - <https://www.ck12.org/book/21st-century-physics---a-compilation-of-contemporary-and-emerging-technologies/>
460. Introduction to Dark Matter Experiments (R. W. Schnee) - <https://arxiv.org/pdf/1101.5205.pdf>
461. Bayesian Field Theory (J. C. Lemm) - <https://arxiv.org/pdf/physics/9912005.pdf>
462. Landmark Experiments in Physics - https://en.wikipedia.org/wiki/Book:Landmark_experiments_in_physics
463. Experimental Elasticity: A Manual for the Laboratory (G.F.C. Searle) - <https://ia600900.us.archive.org/4/items/experimentalelas00searuoft/experimentalelas00searuoft.pdf>
464. Laboratory projects in physics: a manual of practical experiments for beginners (Frederick Foreman Good) - <https://ia800903.us.archive.org/24/items/laboratoryprojec00gooduoft/laboratoryprojec00gooduoft.pdf>

465. A Laboratory Manual for Introductory Physics (Donald E. Simanek) - <https://www.lockhaven.edu/~dsimanek/scenario/contents.htm>
466. Advanced Exercises in Practical Physics (Arthur Schuster) - <https://ia800302.us.archive.org/6/items/advancedexercise00schuuoft/advancedexercise00schuuoft.pdf>
467. Introduction to Electromagnetic Theory and the Physics of Conducting Solids (C. J. Papachristou) - <https://arxiv.org/ftp/arxiv/papers/1711/1711.09969.pdf>
468. Variational Principle of Extremum in Electromechanical and Electrodynamical Systems (Solomon I. Khmelnik) - <https://vixra.org/pdf/1402.0026v2.pdf>
469. Classical Electrodynamics (Robert G. Brown) - <https://webhome.phy.duke.edu/~rgb/Class/phy319/phy319.pdf>
470. Funky Electromagnetic Concepts (Eric L. Michelsen) - <https://emichels.physics.ucsd.edu/FunkyElectromagneticConcepts.pdf>
471. The Slacker's Guide to Physics: Electricity and Magnetism (Yosun Chang) - <http://www.nusoy.com/slackersguide/>
472. Electromagnetic Fields and Energy (Hermann A. Haus, James R. Melcher) - http://web.mit.edu/6.013_book/www/book.html
473. Electromagnetic field theory for physicists and engineers: Fundamentals and Applications (R. Gomez Martin) - https://ia800404.us.archive.org/20/items/R_Gomez_Martna_Electromagnetic_field_theory_for_physicists_and_engineers_Fundamentals_and_Applications/electrodinamicaprimeraParte.pdf
474. More Physics: electric charges and fields - electromagnetism (Roy McWeeny) - <http://www.learndev.org/dl/Science/WB10.pdf>
475. Theory of Electromagnetic Fields (Andrzej Wolski) - <https://arxiv.org/pdf/1111.4354.pdf>
476. Introduction to Extended Electrodynamics (Stoil Donev) - <https://arxiv.org/pdf/patt-sol/9711002v1.pdf>
477. Macroscopic Electrodynamics (Walter Wilcox) - https://blogs.baylor.edu/open_text/purpose/graduate-e-m/
478. Electrodynamics (Ingemar Bengtsson) - <http://3dhouse.se/ingemar/EI02.pdf>
479. Electromagnetic Theory and Computation: A Topological Approach (Paul W. Gross, P. Robert Kotiuga) - <http://library.msri.org/books/Book48/files/gross-kotiuga.pdf>

480. Classical Electrodynamics (Alexander Altland) - <https://klassfeldtheorie.files.wordpress.com/2018/11/main3.pdf>
481. Electricity and Magnetism (J. B. Tatum) - <http://orca.phys.uvic.ca/~tatum/elmag.html>
482. Classical Electrodynamics and Theory of Relativity (Ruslan Sharipov) - <https://arxiv.org/pdf/physics/0311011.pdf>
483. Electromagnetic Field Theory (Bo Thidé) - http://scipp.ucsc.edu/~haber/ph214/EMFT_Book_Thide.pdf
484. Physics of Soft Matter (Primoz Ziherl) - <http://www-f1.ijs.si/~ziherl/smt.pdf>
485. Simulations of Quantum Many Body Systems (Mark Jarrell) - <http://www.phys.lsu.edu/~jarrell/Green/index.html>
486. Optical Microscopy of Soft Matter Systems (T. Lee, B. Senyuk, R. P. Trivedi, I. I. Smalyukh) - <https://arxiv.org/ftp/arxiv/papers/1108/1108.3287.pdf>
487. Statistical Mechanics and the Physics of the Many-Particle Model Systems (A. L. Kuzemsky) - <https://arxiv.org/pdf/1101.3423.pdf>
488. Modern Computational Methods in Solids (Adrian Feiguin) - <http://www.fulviofrisone.com/attachments/article/416/phys5870.pdf>
489. Percolation Theory (Kim Christensen) - http://www.mit.edu/~levitov/8.334/notes/percol_notes.pdf
490. Quantum Condensed Matter Physics (Chetan Nayak) - https://ia800903.us.archive.org/0/items/NayakQuantumCondensedMatterPhysicsLectureNotesFreescience2273Year2004/nayak_quantum_condensed_matter_physics_lecture_notes_freescience2273_year2004.pdf
491. Quantum Theory of Large Systems of Non-Relativistic Matter (J. Froehlich, U.M. Studer, E. Thiran) - <https://arxiv.org/pdf/cond-mat/9508062.pdf>
492. An Introduction to Symmetric Spaces (Ulrika Magnea) - <https://arxiv.org/pdf/cond-mat/0205288.pdf>
493. Modeling and Simulation in Python (Allen B. Downey) - <http://greenteapress.com/modsimpy/ModSimPy3.pdf>
494. Scientific Computing (Jeffrey R. Chasnov) - <https://www.math.ust.hk/~machas/scientific-computing.pdf>

495. Introduction to Computational Physics and Monte Carlo Simulations of Matrix Field Theory (Badis Ydri) - <https://arxiv.org/pdf/1506.02567.pdf>
496. High Performance Computing and Numerical Modelling (Volker Springel) - <https://arxiv.org/pdf/1412.5187.pdf>
497. Computational Physics With Python (Eric Ayars) - <http://www.fizika.unios.hr/rf/wp-content/uploads/sites/67/2011/02/CPwP.pdf>
498. Physical Mathematics (Michael P. Brenner) - http://esag.harvard.edu/rice/AM201_Brenner,Michael_CourseNotes_2010.pdf
499. Computational Physics: Problem Solving with Computers (Rubin H Landau, Manuel J Paez, Cristian Bordeianu) - https://www.eidos.ic.i.u-tokyo.ac.jp/~tau/lecture/computational_physics/docs/computational_physics.pdf
500. Computational Physics (Konstantinos Anagnostopoulos) - <http://www.physics.ntua.gr/~konstant/ComputationalPhysics/Book/ComputationalPhysicsKNA.pdf>
501. Modern Computational Methods in Solids (Adrian Feiguin) - <http://www.fulviofrisone.com/attachments/article/416/phys5870.pdf>
502. Introduction to Computational Physics (Franz J. Vesely) - https://homepage.univie.ac.at/franz.vesely/cp_tut/nol2h/new/index.html
503. Solution Methods In Computational Fluid Dynamics (T. H. Pulliam) - http://www.fem.unicamp.br/~phoenics/SITE_PHOENICS/Apostilas/Pullian_IVK/vki_new.pdf
504. Computational Physics (Morten Hjorth-Jensen) - <https://www.uio.no/studier/emner/matnat/fys/FYS3150/h07/undervisningsmateriale/Lecture%20Notes/lecture2007.pdf>
505. Introduction to Computational Physics (Richard Fitzpatrick) - <http://farside.ph.utexas.edu/teaching/329/329.pdf>